



HAWAII GOVERNMENT HIGHWAY DRAIN APPLICATION

Tiltex 7B was recently specified by the Hawaiian Department of Transport for a highway roadside drainage upgrade project.

Due to its ease of application to existing road infrastructure and hot asphaltic road surfacing to Tiltex B, fast application time and 80MPa Compressive Strength, Tiltex B Anti Cracking GCCM was the most cost effective and quality choice to deliver a fast, strong drain application next to a major government highway before wet seasons commence.

Tiltex 7B installation had minimal traffic disruption with less equipment requirement at the roadside than with traditional concrete drain lining methods, which can add complexity and risk of safety and visibility hazards for vehicles and construction workers. The project was completed ahead of schedule with impressive 50MPa Compressive Strength results after 24 hours. Further Tiltex B applications will include the erosion control of the adjacent steep slopes and seal form a part of the slope stabilization program.

For more information or to request samples, contact Tiltex Australia or Tiltex North America in the links below:

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